

FIG.1

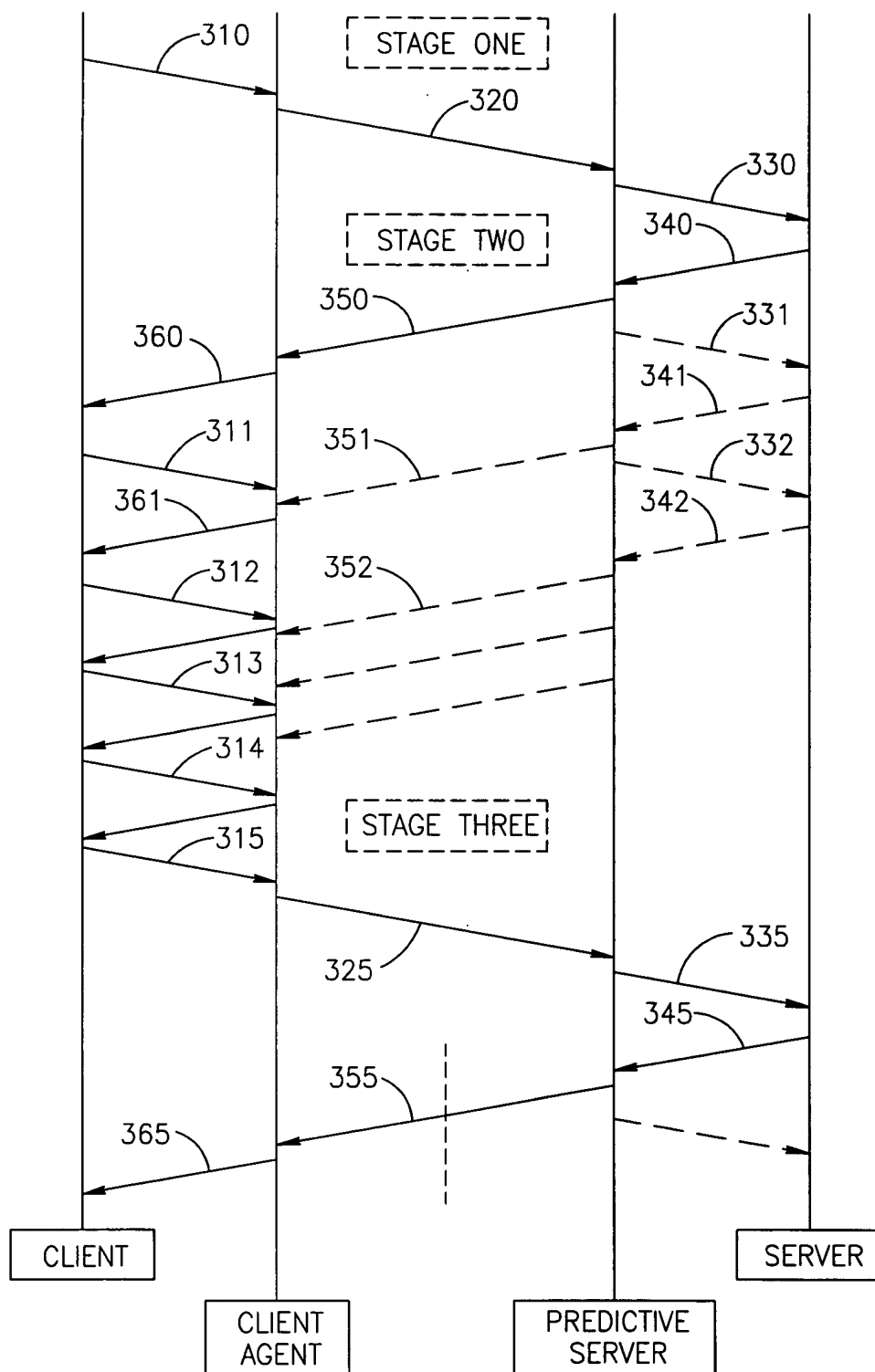


FIG.2

```

<html><head><title>WOW</title>
<meta charset="visual">
<script language="JavaScript" src="../shared/script.js"></script>
<link id="LinkStyle" rel="stylesheet" href="../css/mp.css" name="mp"></head>

<body bgcolor="#ff9c00" topmargin="2" marginheight="2" onload="loadimages()">
<center>
<!--the to bar table--><table cellpadding="0" cellspacing="0" border="0"><tr>

<td colspan="8"></td>

<td rowspan="3" bgcolor="#ffb823"></td>

<td rowspan="2"></td>

<td rowspan="5" width="1" bgcolor="#FF7B2D"></td>
</tr>
<tr background="../images/main_page/topbg.gif">
<td></td>
<td><a href="http://147.235.251.4/" onmouseover="on_imag(0)"
onmouseout="off_imag(0)"></a></td>
<td><a href="../downloads/WOW_v442.exe" onmouseover="on_imag(2)"
onmouseout="off_imag(2)"></a></td>
<td><a href="http://www.bezeq.co.il" onmouseover="on_imag(4)"
onmouseout="off_imag(4)"></a></td>
<td></td>
<td><a href="../add/faq.asp" onmouseover="off_imag(8)" onmouseout="off_imag(8)">
</a></td>
<td></td>
<td></td>

```

FIG.3A

```

</tr><tr> <td colspan="8"></td>
<td></td>
</tr></table>
<table border="0" cellspacing="0" cellpadding="0" bgcolor="#ffb823"><tr>
<td rowspan="2" bgcolor="#FF7B2D" width="1" height="100%" valign="top">
</td>
<!--<td rowspan="2" width="21"></td>
background="images/main_page/wow.gif"-->
<td colspan=2 width="555" valign="top" align="right">
<!--main content start-->
<table align="middle" width="555" height="300" border="0" cellspacing="0"
cellpadding="0">
<tr><td></td>
</table>
</tr>
</td width="174" align="right" valign="top">

<table cellspacing="0" cellpadding="0" border="0">
</tr>

<td height="7"></td>
</tr>
</tr>
<td height="7"></tr>
<tr><td>

<img SRC="../images/addition/annonceADSL.gif" ALIGN="right" ALT="
announcement" border="0" WIDTH="600" HEIGHT="100">

<td></tr></table>
<body></html>

```

FIG.3B

The diagram illustrates a sequence of operations involving four entities: CLIENT, CLIENT AGENT, PREDICTIVE SERVER, and SERVER. The interactions are as follows:

- 310:** CLIENT AGENT sends a message to CLIENT.
- 320:** CLIENT AGENT sends a message to PREDICTIVE SERVER.
- 330:** PREDICTIVE SERVER sends a message to SERVER.
- 340:** SERVER sends a message to PREDICTIVE SERVER.
- 350:** PREDICTIVE SERVER sends a message to CLIENT AGENT.
- 360:** CLIENT AGENT sends a message to CLIENT.
- 411, 412, 413, 414:** CLIENT sends multiple messages to CLIENT AGENT.
- 421:** CLIENT AGENT sends a message to PREDICTIVE SERVER.
- 451, 452, 453, 454:** PREDICTIVE SERVER sends multiple messages to CLIENT AGENT.
- 461, 462, 463, 464:** CLIENT AGENT sends multiple messages to CLIENT.

Messages 331, 341, 332, and 342 are shown as dashed lines, indicating optional or alternative paths in the sequence.

FIG.4

FIG. 5

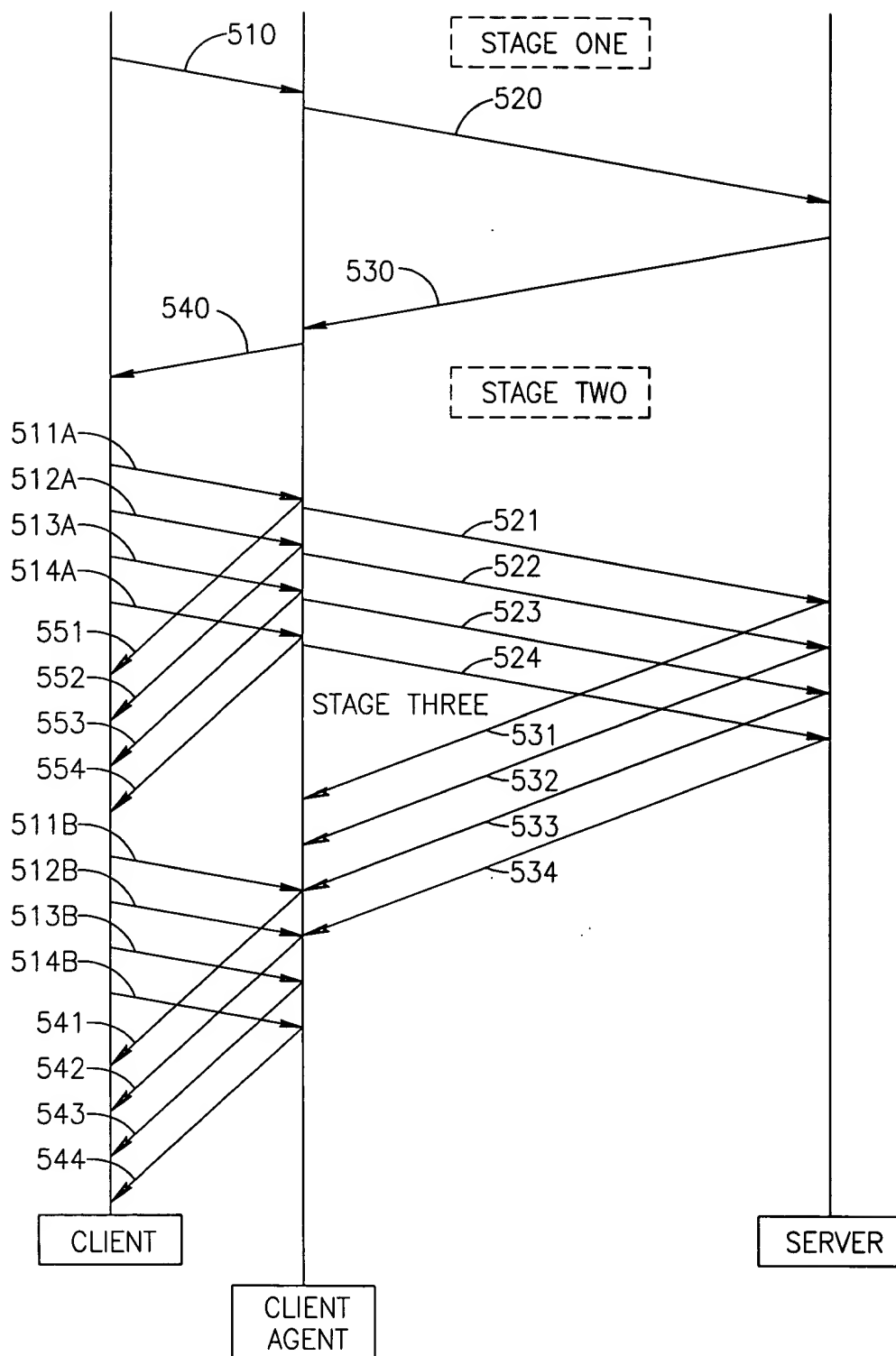


FIG.5

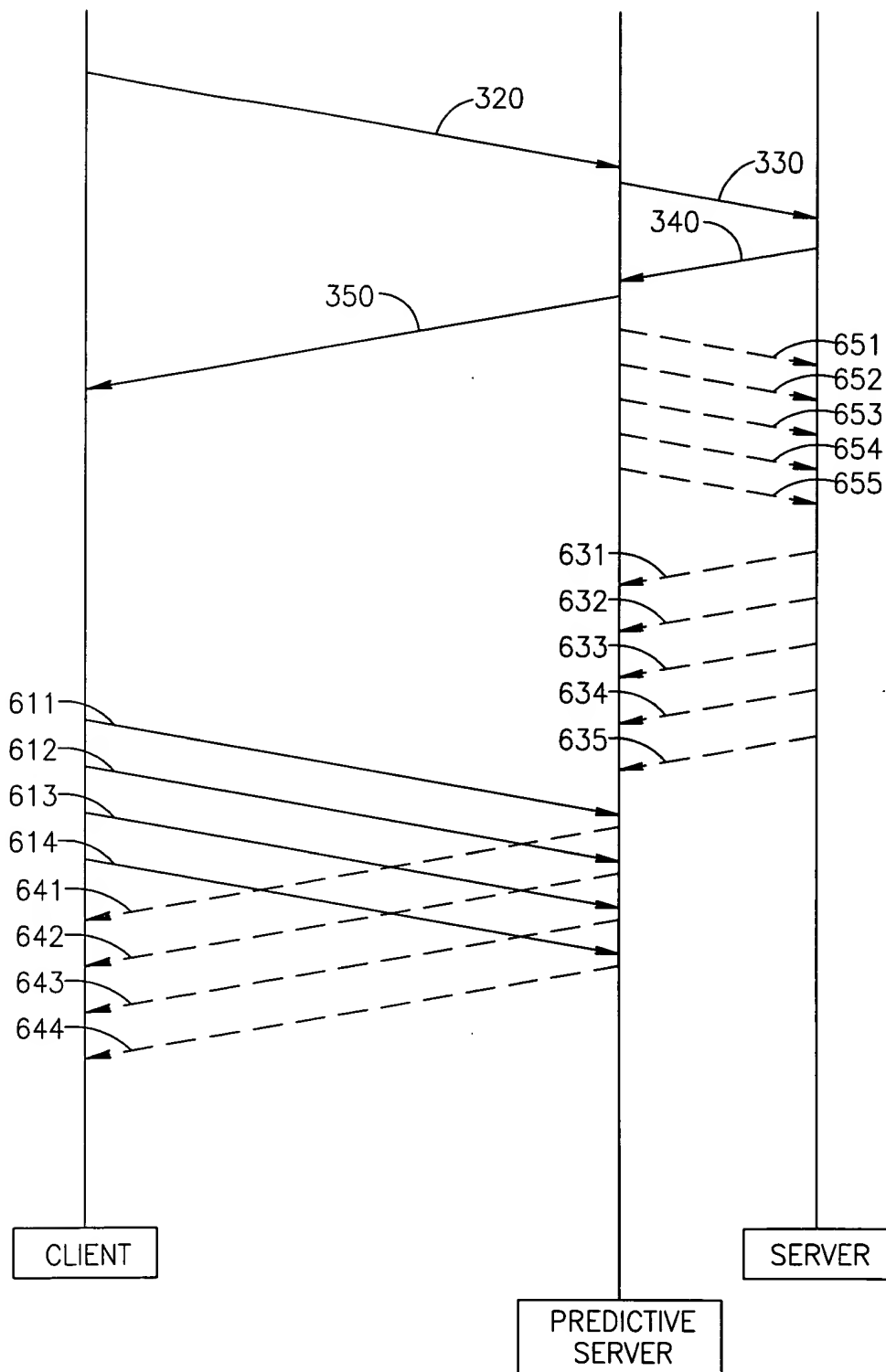


FIG.6